PAD FOR UNIVERSAL GRIPPER

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Continuation of application No. 08/781,638, Jan. 10, 1997, Pat. No. 5,853,211.

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ABSTRACT

A universal gripper has a movable arm locked in a gripping position by abutting against a movable blocking member. A pair of pivoting arms are maintained in their gripping positions by a blocking member being linearly slid between ends of the arms. Varying movable arm configurations can be easily interchanged with each other and mounted to a body by way of a single fixed pivot pin. The opening angle of a gripper arm can be mechanically limited to various positions by selective positioning of an adjustment member.
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PAD FOR UNIVERSAL GRIPPER

CROSS REFERENCE TO RELATED APPLICATIONS

This application is a continuation of U.S. Ser. No. 08/781, 638 which was filed on Jan. 10, 1997 now U.S. Pat. No. 5,853,211.

BACKGROUND AND SUMMARY OF THE INVENTION

This invention relates generally to grippers and specifically to a powered gripper having a moving arm and a blocking member.

Automated or powered grippers have been commonly used to grip or retain work pieces, such as sheet metal, polymeric parts and the like in checking fixtures, gauging stations, welding stations and punching machines. Such grippers have also been used to transfer work pieces between stations when mounted to a robotic arm.

Many existing grippers are powered by hydraulic or pneumatic fluid devices. Furthermore, known grippers often employ one or more moving arms which move in response to piston-type actuation. Examples of such grippers are disclosed in U.S. Pat. Nos. 5,516,173 entitled “Gripper” which issued to Sawdon on May 14, 1996 (the disclosure of which is hereby incorporated herein by reference); as well as in U.S. Pat. Nos. 5,072,652 entitled “Gripping Device Having Impact Cushioning Means” which issued to Blatt on Dec. 17, 1991; 3,635,514 entitled “Dual Grip Automation Jaw Swivel Assembly” which issued to Blatt on Jan. 18, 1972; and 3,013,835 entitled “Power Operated Jaw Assembly” which issued to Blatt on Dec. 19, 1961.

It has recently become desirable to prevent the gripper arms from opening if there is a loss of fluid pressure. It would also be desirable to mechanically limit the movement of the gripping arms in various positions independent of the inaccuracies of fluid pressure upon the piston. It would further be desirable to easily interchange differing gripper pad configurations. However, many traditional grippers fail to fully achieve these desired features.

In accordance with the present invention, a preferred embodiment of a universal gripper has a movable arm locked in a gripping position by abutting against a movable blocking member. In another aspect of the present invention, a pair of pivoting arms are maintained in their gripping positions by a blocking member being linearly slid between ends of the arms. In a further aspect of the present invention, varying movable arm configurations can be easily interchanged with each other and mounted to a body by way of a single fixed pivot pin. In yet a further aspect of the present invention, the opening angle of a gripper arm can be mechanically limited to various positions by selective positioning of an adjustment member. Moreover, another aspect of the present invention adjustsly mounts a stop onto an external surface of a body for protecting a gripper arm from damage. An additional aspect of the present invention employs a partially cylindrical gripping pad shape for achieving easy interchangeability of differently configured pads.

The universal gripper of the present invention is highly advantageous over traditional grippers in that the moving gripper arms can be maintained in their gripping positions even during loss of piston fluid pressure. This eliminates undesired opening of the gripper arms which can lead to inadvertent dropping and damage of the workpiece. The specific shapes of the arms as well as the ability to move the blocking member relative to the body and arms allow for improved precision and control of the arm movements, smoother and less “jerking” movement of the components so as to reduce stress and premature failure. The present invention further provides for a more compact assembly, reduced manufacturing and raw material costs by eliminating component parts, while insuring precise and repeatable gripping pressure on the workpiece whether or not fluid pressure is applied to the piston.

The present invention is also advantageous by maximizing linear and pivoting mechanical advantages to supply superior gripping force; for example, 800 pounds per square inch of pneumatic force at the piston has been found to produce between 300 and 500 pounds of gripping force. Additionally, the arms can be easily interchanged between various fitted and pivoting configurations by removing any other fixed pivot pin. Moreover, a variety of gripping pads are interchangeable mounted upon the specifically configured arms. The arms and pads can be reconfigured within three minutes by pulling a single pin or by removing a single screw, respectively. This allows for quick changes so as to minimize expensive down time while being adapted for many workpieces. The specific shape and fastening of the universal gripper pads encourage easy installation and very secure mounting while being adjustment free, thereby further minimizing down time while improving gripper precision, which leads to improved workpiece positioning and processed quality. Additional advantages and features of the present invention will become apparent from the following description and appended claims, taken in conjunction with the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a perspective view showing a first preferred embodiment of a universal gripper of the present invention;

FIG. 2 is an exploded perspective view showing the first preferred embodiment of the universal gripper of the present invention;

FIG. 3 is a side elevational view of the first preferred embodiment of the universal gripper of the present invention;

FIG. 4 is a top elevational view of the first preferred embodiment of the universal gripper of the present invention;

FIG. 4A is an enlarged cross sectional view, taken along line 4A—4A of FIG. 4, showing the first preferred embodiment of the universal gripper of the present invention;

FIG. 5 is an end elevational view showing the first preferred embodiment of the universal gripper of the present invention;

FIG. 6 is a perspective view showing a fourth preferred embodiment of the arms of the universal gripper of the present invention;

FIG. 7 is a fragmentary top elevational view showing the first preferred embodiment of the universal gripper of the present invention;

FIG. 8 is a side elevational view showing the preferred embodiment of a body employed in the universal gripper of the present invention;

FIG. 9 is a top elevational view showing the preferred embodiment of the body employed in the universal gripper of the present invention;

FIG. 10 is an end elevational view showing the preferred embodiment of the body employed in the universal gripper of the present invention;
FIG. 11 is an end elevational view, taken opposite that of FIG. 10, showing the preferred embodiment of the body employed in the universal gripper of the present invention;

FIG. 12 is a side elevational view of the preferred embodiment of an end cap employed in the universal gripper of the present invention;

FIG. 13 is an end elevational view showing the preferred embodiment of the end cap employed in the universal gripper of the present invention;

FIG. 14 is a side elevational view showing the preferred embodiment of a piston employed in the universal gripper of the present invention;

FIG. 15 is an end elevational view showing the preferred embodiment of the piston employed in the universal gripper of the present invention;

FIG. 16 is a side elevational view showing the preferred embodiment of a slide employed in the universal gripper of the present invention;

FIG. 17 is a top elevational view showing the preferred embodiment of the slide employed in the universal gripper of the present invention;

FIG. 18 is an end elevational view showing the preferred embodiment of the slide employed in the universal gripper of the present invention;

FIG. 19 is an end elevational view, taken opposite that of FIG. 18, showing the preferred embodiment of the slide employed in the universal gripper of the present invention;

FIG. 20 is a side elevational view showing the first preferred embodiment of an upper arm employed in the universal gripper of the present invention;

FIG. 20A is an enlarged and fragmented side elevational view showing a section of the preferred embodiment of the upper gripping arm employed in the universal gripper of the present invention;

FIG. 20B is an enlarged and fragmented perspective view showing a section of an alternate embodiment of the upper gripping arm employed in the universal gripper of the present invention;

FIG. 20C is an enlarged and fragmented side elevational view showing a section of the alternate embodiment of the upper gripping arm employed in the universal gripper of the present invention;

FIG. 21 is a top elevational view showing the first preferred embodiment of the upper arm employed in the universal gripper of the present invention;

FIG. 22 is an end elevational view showing the first preferred embodiment of the upper arm employed in the universal gripper of the present invention;

FIG. 23 is a side elevational view showing a second preferred embodiment of a lower arm employed in the universal gripper of the present invention;

FIG. 24 is a top elevational view showing the second preferred embodiment of the lower arm employed in the universal gripper of the present invention;

FIG. 25 is an end elevational view showing the second preferred embodiment of the lower arm employed in the universal gripper of the present invention;

FIG. 26 is a side elevational view showing the preferred embodiment of an adjustment pin employed in the universal gripper of the present invention;

FIG. 27 is an end elevational view showing the preferred embodiment of the adjustment pin employed in the universal gripper of the present invention;

FIG. 28 is a fragmentary side elevational view showing a second preferred embodiment of the universal gripper of the present invention;

FIG. 29 is a fragmentary side elevational view showing a third preferred embodiment of a universal gripper of the present invention;

FIG. 30 is a fragmentary side elevational view showing the fourth preferred embodiment of the universal gripper of the present invention;

FIG. 31 is a diagrammatic side view showing the orientation of the arm and slide with the adjustment pin removed for the first preferred embodiment of the universal gripper of the present invention;

FIG. 32 is a diagrammatic side view showing the orientation of the arm, roller mechanism and slide with the adjustment pin positioned at a forty-five degree (45°) angle setting for the first preferred embodiment of the universal gripper of the present invention;

FIG. 33 is a diagrammatic side view showing the orientation of the arm, roller assembly and slide with the adjustment pin positioned at a thirty degree (30°) setting for the first preferred embodiment of the universal gripper of the present invention;

FIG. 34 is a diagrammatic side view showing the orientation of the upper arm, lower arm, roller assembly and slide in a closed gripping position for the first preferred embodiment of the universal gripper of the present invention;

FIG. 35 is a side elevational view showing an alternate embodiment of the workpiece stop employed in the universal gripper of the present invention;

FIG. 36 is a top elevational view showing the alternate embodiment of the workpiece stop employed in the universal gripper of the present invention;

FIG. 37 is a side elevational view showing a preferred embodiment of a tube mount and swivel employed with the universal gripper of the present invention;

FIG. 38 is a front elevational view showing the preferred embodiment of the tube mount employed with the universal gripper of the present invention;

FIG. 39 is a side elevational view showing the preferred embodiment of the swivel employed with the universal gripper of the present invention;

FIG. 40 is an enlarged fragmentary side elevational view, taken within circle 40 of FIG. 39 showing the preferred embodiment of the swivel employed with the universal gripper of the present invention;

FIG. 41 is an enlarged fragmentary side elevational view, taken within circle 41 of FIG. 39 showing the preferred embodiment of the swivel employed with the universal gripper of the present invention;

FIG. 42 is an enlarged fragmentary side elevational view, taken within circle 42 of FIG. 39 showing the preferred embodiment of the swivel employed with the universal gripper of the present invention;

FIG. 43 is an enlarged fragmentary side elevational view, taken within circle 43 of FIG. 39 showing the preferred embodiment of the swivel employed with the universal gripper of the present invention;

FIG. 44 is a fragmentary front elevational view showing the preferred embodiment clamping portion of the tube mount employed with the universal gripper of the present invention;

FIG. 44A is a perspective view showing the preferred embodiment of a single cone point gripping pad employed with the universal gripper of the present invention;

FIG. 45 is a side elevational view showing the preferred embodiment of the single cone point gripping pad employed in the universal gripper of the present invention;
FIG. 46 is a front elevational view showing the preferred embodiment of the single cone point gripping pad employed in the universal gripper of the present invention;

FIG. 47 is a bottom elevational view showing the preferred embodiment single cone point gripping pad employed in the universal gripper of the present invention;

FIG. 47A is a perspective view showing the preferred embodiment of a double cone point gripping pad employed in the universal gripper of the present invention;

FIG. 48 is a front elevational view showing the preferred embodiment of the double cone point gripping pad employed in the universal gripper of the present invention;

FIG. 49 is a bottom elevational view showing the preferred embodiment of the double cone point gripping pad employed in the universal gripper of the present invention;

FIG. 49A is a perspective view showing the preferred embodiment of a single standard gripping pad employed in the universal gripper of the present invention;

FIG. 50 is a side elevational view showing the preferred embodiment of the single standard gripping pad employed in the universal gripper of the present invention;

FIG. 51 is a bottom elevational view showing the preferred embodiment of the single standard gripping pad employed in the universal gripper of the present invention;

FIG. 52 is a front elevational view showing the preferred embodiment of the single standard gripping pad employed in the universal gripper of the present invention;

FIG. 52A is a perspective view showing the preferred embodiment of a double standard gripping pad employed in the universal gripper of the present invention;

FIG. 53 is a bottom elevational view showing a preferred embodiment of the double standard gripping pad employed in the universal gripper of the present invention;

FIG. 54 is a front elevational view showing the preferred embodiment of the double standard gripping pad employed in the universal gripper of the present invention;

FIG. 54A is a perspective view showing the preferred embodiment of a single soft gripping pad employed in the universal gripper of the present invention;

FIG. 55 is a side elevational view showing the preferred embodiment of the single soft gripping pad employed in the universal gripper of the present invention;

FIG. 56 is a top elevational view showing the preferred embodiment of the single soft gripping pad employed in the universal gripper of the present invention;

FIG. 57 is an exploded front elevational view showing the preferred embodiment of the single soft gripping pad employed in the universal gripper of the present invention;

FIG. 57A is a perspective view showing the preferred embodiment of a double soft gripping pad employed in the universal gripper of the present invention;

FIG. 58 is a top elevational view showing the preferred embodiment of the double soft gripping pad employed in the universal gripper of the present invention;

FIG. 59 is an exploded front elevational view showing the preferred embodiment of the double soft gripping pad employed in the universal gripper of the present invention.

**DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT**

Referring to FIGS. 1 and 2, the first preferred embodiment of a universal gripper 81 includes a gripper body 83, a moving upper arm 85, a moving lower arm 87, a pivot pin 89, an adjustment or stop pin 91, a tube mount 93, a swivel 95 and an extension tube 97. Extension tube 97 may be stationarily mounted in place to a fixture or be attached to a movable robotic arm.

As can best be observed in FIGS. 8–11, body 83 has a circular cylindrical external surface 101 located closest to a proximal end 103 and bifurcated legs 105 located closest to a distal end 107. Bifurcated legs 105 are separated by a through-slot 109. A central bore 111, having a circular-cylindrical shape is internally disposed in a longitudinal orientation within body 83. A piston chamber 113 is also disposed within proximal end of body 83. A rod passageway 115 longitudinally connects bore 111 with piston chamber 113. An air inlet/outlet 121 provides access between piston chamber 113 and an externally coupled pneumatic or other fluid pressure device (not shown). A set of lateral serrations 123 are disposed along flattened external surfaces of bifurcated legs 105. Serrations 123 have a sixty degree (60°) angle between each other. Body 83 is preferably machined on a lathe and then milling machines and drill presses from round stock 6061-T651 aluminum. After machining, body 83 is hard coated or anodized to approximately a Rockwell C hardness of 70.

Referring to FIGS. 3, 4, 12 and 13, an end cap 131 is secured to the distal end of body 83. An o-ring 133 serves to seal between a peripheral groove 135 of end cap 131 and piston chamber 113 of body 83. An air inlet/outlet 137 couples the pneumatic device (not shown) to piston chamber 113. End cap 131 is manufactured in the same manner and from the same materials as is body 83.

Referring now to FIGS. 3, 4, 14 and 15, a piston 151 is coaxially disposed within piston chamber 113 internal to end cap 131. A peripheral groove 153 retains an o-ring 155 which seals against the internal surface defining piston chamber 113. Accordingly, piston 151 longitudinally and linearly travels away from the proximal end of body 83 when air enters inlet 137. Similarly, piston 151 travels longitudinally and linearly toward the proximal end of body 83 when air is forced into inlet 121. Piston 151 is machined on a lathe and then with milling and drill machines from 6061-T651 aluminum but is not hard coated.

A slide 171 is shown in FIGS. 3, 4 and 16–19. Slide has a piston rod 173 and a clevis 175. A longitudinally elongated slot 177 and an aperture 179 are machined within each branch of clevis 175. Piston rod 173 is bolted to piston 151 for coincident longitudinal and linear movement. Slide is machined from 4150 pre-heat treated hot rolled steel with a flash chrome finish.

Referring now to FIGS. 2–5 and 7, a roller assembly 201 includes an inner roller 203 and two outer rollers 205, all of which are journalled about a roller pin 207. Roller assembly 201 also acts as a blocking member as will be later described. A thrust washer 208 is disposed between each adjacent pair of rollers. Snap rings 209 are snapped onto the laterally outboard ends of roller pin 207 for retaining roller pin 207 to apertures 179 of slide 171. Rollers 203 and 205 are made from 6150 hot rolled steel, then hardened and ground to a Rockwell C hardness of 54–58. Roller pin 607 is made from 121.14 cold finished steel that is carburized and hardened to a Rockwell C hardness of 46–50.

FIGS. 6, 20, 20A, 21, 22 and 34 show first and fourth preferred embodiments of arms 85 and 87. The first and fourth preferred embodiments both employ pivoting upper and lower gripping arms with the only difference between the embodiments being in the ends closest to the gripping pads. Upper arm 85 has a gripping end 221 and a trailing end
A claw 225 joins to a thicker lateral thickness of gripping end 221. Claw 225 is defined by a first finger 227 and a second off-set and opposing finger 229. An arm pivot hole 331 is disposed within finger 229. Finger 227 has an arcuate external, peripheral edge 333. A camming surface 335 is disposed along an internal edge of claw 225. Camming surface 335 has an arcuate portion 337, a five degree (5°) (relative to the longitudinal axis of body 83) angled or tapered flat section 339 and a stepped or indented flat section 341. An angled section 343 of camming surface 335 is disposed along finger 229.

In the alternate embodiment shown in FIGS. 20B and 20C, indented section 341 of camming surface 335 is replaced by a series of radiused grooves oriented in a lateral direction across tapered section 339.

Referring now to FIGS. 6 and 34, lower gripping arm 87 has a claw 361 defined by fingers 363 and 365. Unlike the unitary claw of upper arm 85, claw 361 of lower arm 87 is laterally bifurcated such that claw 225 of upper arm 85 can movably pass between claws 361. The camming surface of lower arm 87 is generally identical to that of upper arm 85 (with common reference numbers used to denote the various sections) with the exception that lower arm 87 does not include indented section 341 in its preferred embodiment. The arms are preferably cast from 4140 hot rolled steel and then hardened to a Rockwell C hardness of 44–48.

As can be observed in FIGS. 1, 3, 4, 7, 25, 34, pivot pin 89 pivotably couples upper arm 85 and lower arm 87 to body 83. A pair of snap rings 401 serve to retain pivot pin 89 to body 83. When affixed to body 83, pivot pin 89 is maintained in a fixed position and prevented from longitudinal or lateral movement. Therefore, in the preferred embodiments, arms 85 and 87 are only pivotably moved between various open positions (shown in phantom in FIG. 3) to a closed gripping position (as shown in solid lines). Notwithstanding, pivot pin 89 can be easily removed from body 83 by use of a simple snap ring pliers. This allows for easy interchangeability of the preferred arm embodiments which all have a common attachment hole for receiving pivot pin 89. As can be further observed, trailing end 222 of each gripping arm 85 and 87 is disposed with internal tube body 83 within slot 109. Pivot pin 89 is preferably made from 12L14 cold finished steel that is carburized and hardened to a Rockwell C hardness of 46–50.

Referring now to FIGS. 23–25, 28 and 29, and third preferred embodiments of the universal gripper of the present invention are shown employing fixed lower arms 421. Each fixed lower arm 421 has bifurcated fingers 423 with flat camming surfaces 425 and flat external surfaces 427. Each trailing end 429 of lower arms 421 has slot 431 which is inserted within the slot of body 83 prior to insertion of pivot pin 89 for engagement with a laterally oriented rod 435 secured to body 83 by snap rings.

The arm embodiments of FIGS. 1–5 and 20–25 all have gripping ends 221 with a partially circular channel 501 which receives a mating partially circular cylindrical external retaining surface of gripping pad 503, the various embodiments of which will be described in greater detail hereinafter. Channel 501 has a side view C-shape of approximately three quarters (¾) of a circle with an opening. A counter-bore 505 extends from a peripheral edge of each arm to the deepest portion of channel 501. A threaded anti-rotating bolt 511 is disposed within counter-bore 505 for engaging with a threaded hole 513 in gripping pad 503. An enlarged head of bolt 511 has a blind hexagonal recess for receiving a mating wrench. Accordingly, bolt 511 and gripping pad 503 are allowed to rotate plus or minus five degrees (5°) in a longitudinal direction but are prevented from moving laterally relative to the arms once assembled together. However, the various arm embodiments can be easily moved and interchanged with each other by disengagement of the single bolt in each arm. Bolt 511 is preferably made from 4150 pre-heat treated hot rolled steel having a Rockwell C hardness of 28–32 and with a black oxide coating.

The lower arm embodiments of FIGS. 6, 29 and 30 all use a chisel point gripping section 531. No extra gripping pad needs to be attached to each arm. For the embodiments shown, one or two conical recesses 533 are disposed within gripping portion 531 for alignment with the conical projections extending from the gripping pads. The chisel points serve to pick up or shovel underneath a workpiece 535 to thereby assist in the eventual gripping.

Stop or adjustment pin 91 can best be observed in FIGS. 3, 7, 26 and 27. Adjustment pin 91 has a cylindrical shaft 601 with an indented flat 603 machined within one side. A head 605 has a pair of parallel flat sides 607 which mate in a keyhole manner with a circumferentially elongated slot 609 machined in the external surface of body 83. An arrow head is raised or recessed within head 605. Adjustment pin 91 is laterally disposed internal to body 83 such that shaft 601 and flat 603 bridge across bore 111. A snap ring 621 juxtapositioned around a base 623 of adjustment pin 91 retains adjustment pin 91 to body 83 and must be removed to reorient or remove adjustment pin 91. Shaft 601 and flat 603 are circumferentially surrounded by slot 177 of slide 171.

The operation of the moving arms 85 and 87 in response to linear travel of slide 171 and roller assembly 201 can be explained by observing FIGS. 7 and 31–34. When adjustment pin 91 is removed, as in FIG. 31, slide is linearly pushed toward distal end 107 of body 83 such that roller assembly 201 rides along angled section 343 of each camming surface 335. This causes each moving arm 85 (and 87, not shown) to move to a fully opened position.

FIGS. 7 and 32 illustrate adjustment pin 91 oriented in a forty-five degree (45°) open position wherein flat 603 faces away from distal end 107 of body. Accordingly, slide 171 is longitudinally slid toward distal end 107 until a trailing end of slot 177 abuts against flat 603. Therefore, roller assembly 201 only rides along camming surface 335 a predetermined distance. Hence, arm 805 (and arm 87, not shown) are only allowed to rotate to a forty-five degree (45°) open position relative to a longitudinal center line 701.

FIG. 33 shows adjustment pin 91 oriented in a thirty degree (30°) open position wherein linear movement of slide 171 is limited when cylindrical shaft 601 abuts against the trailing end of slot 177. Thus, roller assembly 201 only opens arm 85 (and arm 87, not shown) to a thirty degree (30°) open position.

Finally, FIG. 34 shows arms 85 and 87 in a gripping or closed position engaging the workpiece. In this position, the piston retracts slide 171 which in turn wedges roller assembly 201 between trailing ends 223 of arms 85 and 87. Furthermore, center roller 203 engages indented section 341. This abutting and wedging action mechanically prevents gripping arms 85 and 87 from opening up and inadvertently releasing the workpiece even when piston pressure is not present. For the fixed lower arm embodiments, roller assembly 201 rides along the upper camming surface of each lower arm in order to prevent undesired misalignment or lateral movement of roller assembly 201 or slide 171. Hence, even with the fixed arm embodiments, roller assembly 201 is
wedged and abuts between the arms when the arms are in a fully gripping position.

Referring to FIGS. 3-5, 35 and 36, two different embodiments of workpiece stops 800 are shown. Each stop embodiment has a central base leg 801 and a pair of upper legs 803 thereby defining a generally T-shape. Base leg 801 has a series of serrations 805 for adjustably engaging with serrations 123 of body 83. Base leg 801 further has a pair of parallel and longitudinally oriented slots 811 laterally offset from each other. A threaded fastener 813 has a shaft disposed through longitudinally oriented slots 811 for engaging threaded holes 815 and body 83. Accordingly, stops 800 can be longitudinally adjusted relative to body 83. Each stop 800 is preferably made from 1018CDS steel which is carburized and hardened to a Rockwell C hardness of 44-48. Each stop 800 is much thinner than its width. Stops 800 are meant to protect the softer aluminum body from damage due to insertion and removal of the workpieces.

FIGS. 37-44 illustrate a tubed mount 93, a swivel 95, extension tube 97, and a clamp ring 901. Tube mount 93 has a gripper body opening 903 of a circular-cylindrical shape for receiving gripper body 83. Until tightening, gripper body 83 can be longitudinally moved to various positions relative to tube mount 93. A through-slot 905 extends from opening 903. A tube receptacle 907 is also disposed within tube mount 93 and is split in half by slot 905. Thus, tube mount 93 can be angularly or rotatably oriented both in a lateral rotational direction and a longitudinal rotational direction relative to swivel 95 and extension tube 97 prior to tightening of bolts 909 bridging across slot 905. A pair of clamp ring positions 901 of tube mount 93 are located within receptacle 907 for engaging a pair of circumferentially surrounding grooves 931 on an external and otherwise spherical surface of swivel 95. Swivel 95 is made from 4150 heat treated steel while tube mount is preferably made from 6061-T651 aluminum which is hard coated.

FIGS. 44A-47 illustrate a single cone point gripping pad 1001 having a single central conical projection 1003 coaxially aligned with a threaded aperture 1005. Pad 1001 is preferably made from 8620 cold finished steel which is carburized and hardened to a Rockwell C hardness of 58-62. FIGS. 47A-49 illustrate a double cone point gripping pad 1001 having a pair of laterally offset conical projections 1013 and angled side walls 1015. FIGS. 49A-52 illustrate a single standard gripping pad having five rows by seven columns of pyramidal projections 2021 projecting from a theoretically flat surface 2023 of a pad body 1025. An external retaining surface 1027 of pad body 1025 has a circular-cylindrical shape making up approximately two-thirds (2/3) of a circle when viewed from the side (see FIG. 50). Each angled wall of each pyramid has a ninety degree (90°) angle relative to the adjacent wall of the next pyramid. FIGS. 52A-54 illustrate a double standard gripping pad similar to that of FIGS. 49A-52 except that a pair of pyramidal sections are employed laterally outboard of a central flat section containing a threaded aperture 1031. Furthermore, with this embodiment, a pair of angled outboard side walls are employed.

FIGS. 54A-57 illustrate a single soft gripping pad 1051 having a steel body 1053 and a urethane button 1055 fitting within a back tapered chamber 1057 of body 1053. Button 1055 sits proud of an otherwise flat surface 1059 of body 1053. FIGS. 57A-59 illustrate a double soft gripping pad like that of the prior embodiment except that a pair of buttons 1071 are positioned laterally outboard of a centrally located and threaded aperture 1073.

While the preferred embodiments of the universal gripper have been disclosed, it will be appreciated that various other shapes, parts and embodiments may be employed without departing from the spirit of the present invention. The invention claimed is:

1. A gripping pad for use with a gripper, said gripping pad comprising a gripping surface and a partially circular cylindrical external retaining surface having a substantially cylindrical hole, said retaining surface defining more than 180 degrees of a circle when viewed from an end.
2. The gripping pad of claim 1 wherein said hole is threaded and said pad is made from a rigid material.
3. The gripping pad of claim 2, wherein said gripping.
4. The gripping pad of claim 3 wherein said gripping surface includes a second conical projection laterally offset from said first conical projection, an axis of said hole is disposed between said conical projections, and said conical projections are integrally projected from flat surfaces, surface includes a first conical projection.
5. The gripping pad of claim 1 wherein a cylindrical axis of said external retaining surface is substantially parallel to said gripping surface.
6. The gripping pad of claim 1 wherein said gripping surface includes at least ten pyramidal projections.
7. The gripping pad of claim 1 wherein said gripping surface includes a resilient member disposed within a rigid body, said retaining surface being disposed on said body.
8. A powered gripper comprising:
   a gripping pad including a gripping surface and a partially cylindrical external retaining surface, a cylindrical axis of said external retaining surface being substantially parallel to said gripping surface and tapered external side walls located adjacent ends of said gripping surface;
   a cam follower;
   an arm;
   a camming surface disposed on an edge of said arm, said camming surface including an arcuate section against which said cam follower rides for moving said arm from an open position to a closed position, said camming surface further including a substantially flat section adjacent to a trailing end of said arm opposite from a gripping end of said arm, said cam follower abutting against said trailing end of said arm when said arm is located in a gripping position; and
   a pivot longitudinally disposed substantially between said trailing and gripping ends of said arm whereby said arm is substantially prevented from opening.
9. The power gripper of claim 8 wherein said retaining surface defines more than 180 degrees of a circle when viewed from an end.
10. A gripper comprising:
   gripping pad;
   an arm having a channel for retaining said gripping pad, said channel having a circular C-shape of more than 180 degrees and a lateral opening; and
   a gripping end of said arm having a longitudinally elongated and countersunk hole, said hole intersecting said channel.
11. A gripper comprising:
   a gripping pad;
   an arm having channel for retaining said gripping pad, said channel having a circular C-shape of more than 180 degrees and a lateral opening;
   a body having a longitudinal bore, said arm being connected to said body; and
   a second arm coupled to said body;
a piston movably disposed in said bore; and
a threaded fastener movably extending through hole in
said arm and meshing with a hole in said gripping pad;
said gripper pad having a partially cylindrical external
surface disposed in said channel of said arm;
at least one of said arms moving relative to said body in
response to movement of said piston.
12. The gripper of claim 11 further comprising a gripping
end of said arm having said hole, said hole intersecting said
channel.
13. The gripper of claim 12 wherein said hole is a
longitudinally elongated countersunk hole.
14. A gripping pad comprising:
a rigid body having first and second cavities, said second
cavity being laterally offset from said first cavity;
a first button compressibly received in said first cavity;
and
a second button compressibly received in said second
cavity;
said buttons being relatively softer than said body, said
buttons being adapted to grip a workpiece;
said body having a fastener receiving hole laterally dis-
posed substantially between said cavities.

15. The gripping pad of claim 14 wherein said body
includes a partially cylindrical external retaining surface.
16. The gripping pad of claim 14 wherein said hole is
threaded, and each of cavities have a backdafted wall of a
substantially circular shape.
17. An apparatus for retaining a workpiece, said apparatus
comprising:
a powered gripper having a body and an arm pivotable
relative to said body, a gripping pad channel disposed
in an end of said arm;
a gripping pad having a partially cylindrical external
retaining surface received in said channel of said grip-
per; and
a fastener having an enlarged head and a shank, said shank
extending through a bore in said arm and engaging said
gripping pad, said gripping pad being allowed to rotate
a limited predetermined amount in said channel after
engagement of said fastener.
18. The apparatus of claim 17 wherein said gripping pad
channel is the only one located in said arm, and said shank
of said fastener engages a threaded hole of said gripping pad.
UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 5,938,259
DATED : August 17, 1999
INVENTOR(S) : Edwin G. Sawdon et al

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 8, line 4, "vanous" should be -- various --.

Column 10, line 11, after "gripping" (second occurrence) insert -- surface includes a first conical projection --.

Column 10, lines 16, 17, delete "surface includes a first conical projection".

Column 10, line 62, after "having" insert -- a --.

Column 11, line 2, after "through" insert -- a --.

Column 12, line 4, "backdafted" should be -- backdrafted --.

Signed and Sealed this
Fifth Day of December, 2000

Attest:

[Signature]

Q. TODD DICKINSON
Attesting Officer
Director of Patents and Trademarks